CLAIMS

Please withdraw Claims 8-16, 26-33, 46-53, and 66-73, all as shown below.

- (Original) An application program interface (API) embodied on one or more computer readable media. comprising:
- a first group of services related to integrating content repositories into virtual content repositories (VCRs);
 - a second group of services related to manipulating information in VCRs;
 - a third group of services related to searching VCRs;
 - a forth group of services related to configuring VCRs; and
- wherein the application program interface is compatible with a content repository service provider interface (SPI).
- (Original) The application program interface of claim 1 wherein:
 - the SPI provides a subset of the services available in the API.
- (Original) The application program interface of claim 1 wherein the first group of services comprises:
 - first functions to enable authorizing access to content repositories; and
- second functions to enable incorporating content repositories into a hierarchical namespace; and
- third functions to enable extending a VCR content model to represent information in content repositories.
- 4. (Original) The application program interface of claim 3 wherein:
- authorizing access to content repositories includes providing authentication information to repositories and receiving authentication results from content repositories.
- (Original) The application program interface of claim 3 wherein:
 (Original) The application program interface utilizes (aux Authorization).
- authorizing access to content repositories utilizes Java Authentication and Authorization Service.

(Original) The application program interface of claim 3 wherein:

incorporating content repositories into a hierarchical namespace includes representing content repositories as nodes under a single VCR root node.

7. (Original) The application program interface of claim 3 wherein:

extending a VCR content model to represent information in content repositories includes sharing a common representation of content between the API and the SPI.

 (Withdrawn) The application program interface of claim 1, wherein the second group of services comorises:

first functions that enable creation of information in VCRs:

second functions that enable reading of information from VCRs;

third functions that enable updating of information in VCRs:

fourth functions that enable deleting of information in VCRs:

wherein information in VCRs maps to information in one or more content repositories; and

wherein information can be contents and/or schemas.

(Withdrawn) The application program interface of claim 1, wherein the third group of services comprises:

first functions that enable searching content information in VCRs; second functions that enable searching schema information in VCRs; and third functions that enable configuring search result caches.

 (Withdrawn) The application program interface of claim 9 wherein: searching content information in VCRs includes searching content repositories.

 (Withdrawn) The application program interface of claim 9 wherein: searching schema information in VCRs includes searching content repositories.

(Withdrawn) The application program interface of claim 9 wherein:

configuring search result caches includes at least one of: 1) setting the time to live for cache entries; and 2) setting the maximum number of cache entries.

13. (Withdrawn) The application program interface of claim 1, wherein the fourth group of services comprises:

first functions that enable configuring repository caches; and second functions that enable configuring authorization information for content repositories.

14. (Withdrawn) The application program interface of claim 13 wherein: configuring repository caches includes at least one of: 1) turning a cache on or off; 2) setting the maximum number of entries for a cache; and 3) setting the time to live for cache items.

15. (Withdrawn) The application program interface of claim 13 wherein: configuring authorization information for content repositories includes at least one of: 1) setting a password and user name for a repository; and 2) setting a read-only attribute for a repository.

- 16. (Withdrawn) A network software architecture comprising the API as recited in claim 1.
- 17. (Original) A system comprising:

means for providing a first group of services relating to integrating content repositories into a virtual content repository (VCR);

means for providing a second group of services related to manipulating information in the VCR:

means for providing a third group of services related to searching the VCR; and means for providing a forth group of services related to configuring the VCR.

 (Original) A software architecture for a distributed computing system, comprising: a first application configured to handle requests provided to it by a second application over a network;

an application program interface (API) to provide functions used by the first application to access a virtual content repository (VCR); and

wherein the VCR integrates a plurality of content repositories.

(Original) The software architecture as recited in claim 18 wherein the API comprises:
 a first group of services related to integrating content repositories into virtual content

repositories (VCRs):

- a second group of services related to manipulating information VCRs;
- a third group of services related to searching VCRs:
- a forth group of services related to configuring VCRs; and wherein the API is compatible with a content repository service provider interface (SPI).
- (Original) The software architecture of claim 19 wherein:
 the SPI provides a subset of the services available in the API.
- 21. (Original) The software architecture of claim 19 wherein the first group of services comprises:

first functions to enable authorizing access to content repositories; and second functions to enable incorporating content repositories into a hierarchical namespace; and

third functions to enable extending a VCR content model to represent information in content repositories.

22. (Original) The software architecture of claim 21 wherein:

authorizing access to content repositories includes providing authentication information to repositories and receiving authentication results from content repositories.

23. (Original) The software architecture of claim 21 wherein:

authorizing access to content repositories utilizes Java Authentication and Authorization Service.

24. (Original) The software architecture of claim 21 wherein:

incorporating content repositories into a hierarchical namespace includes representing content repositories as nodes under a single VCR root node.

25. (Original) The application program interface of claim 21 wherein:

extending a VCR content model to represent information in content repositories includes sharing a common representation of content between the API and the SPI.

26. (Withdrawn) The software architecture of claim 19 wherein the second group of services comprises:

first functions that enable creation of information in VCRs; second functions that enable reading of information from VCRs;

third functions that enable updating of information in VCRs;

fourth functions that enable deleting of information in VCRs:

wherein information in VCRs maps to information in one or more content repositories;

and

wherein information can be contents and/or schemas.

27. (Withdrawn) The software architecture of claim 19 wherein the third group of services comprises:

first functions that enable searching content information in VCRs; second functions that enable searching schema information in VCRs; and third functions that enable configuring search result caches.

- (Withdrawn) The software architecture of claim 27 wherein: searching content information in VCRs includes searching content repositories.
- (Withdrawn) The software architecture of claim 27 wherein: searching schema information in VCRs includes searching content repositories.
- (Withdrawn) The software architecture of claim 27 wherein:
 configuring search result caches includes at least one of: 1) setting the time to live for
 cache entries: and 2) setting the maximum number of cache entries.
- 31. (Withdrawn) The software architecture of claim 19, wherein the fourth group of services comprises:

first functions that enable configuring repository caches; and second functions that enable configuring authorization information for content repositories.

32. (Withdrawn) The software architecture of claim 31 wherein:

Response dated: December 6, 2006

configuring repository caches includes at least one of: 1) turning a cache on or off; 2) setting the maximum number of entries for a cache; and 3) setting the time to live for cache items.

33 (Withdrawn) The software architecture of claim 31 wherein:

configuring authorization information for content repositories includes at least one of: 1) setting a password and user name for a repository; and 2) setting a read-only attribute for a repository.

34. (Original) A method for providing a virtual content repository (VCR) representing at least one content repository, comprising:

providing an application program interface (API);

providing a service provider interface (SPI) to be implemented by the at least one content repository; and

wherein the API and the SPI are compatible and share a common content model and a common namespace.

- 35 (Original) The method of claim 34 wherein the content model includes: a set of hierarchically related objects.
- 36. (Original) The method of claim 34 wherein the namespace makes addressable the content in the at least one content repository.
- 37. (Original) The method of claim 34 wherein the API includes: services for performing operations on the namespace and the content model.
- 38 (Original) The method of claim 34 wherein the SPI includes: services for merging contents of the at least one content repository into the namespace and the content model.
- 39. (Original) The method of claim 34 wherein the API includes: a first group of services related to integrating the at least one content repository into the VCR:

a second group of services related to manipulating information VCRs:

a third group of services related to searching VCRs;

a forth group of services related to configuring VCRs; and

wherein the application program interface is compatible with a content repository service provider interface.

40. (Original) The method of claim 39 wherein:

the content repository service provider interface provides a subset of the services available in the application program interface.

41. (Original) The method of claim 39 wherein the first group of services comprises:

first functions that enable authorizing access to content repositories; and second functions that enable incorporating content repositories into a hierarchical namespace; and

third functions that enable extending a VCR content model to represent information in content repositories.

42. (Original) The method of claim 41 wherein:

authorizing access to content repositories includes providing authentication information to repositories and receiving authentication results from content repositories.

43. (Original) The method of claim 41 wherein:

authorizing access to content repositories utilizes Java Authentication and Authorization Service.

44. (Original) The method of claim 41 wherein:

incorporating content repositories into a hierarchical namespace includes representing content repositories as nodes under a single VCR root node.

45. (Original) The method of claim 41 wherein:

extending a VCR content model to represent information in content repositories includes sharing a common representation of content between the application program interface and the service provider interface.

- 46. (Withdrawn) The method of claim 39 wherein the second group of services comprises: first functions that enable creation of information in VCRs; second functions that enable reading of information from VCRs; third functions that enable updating of information in VCRs; fourth functions that enable deleting of information in VCRs; wherein information in VCRs maps to information in one or more content repositories; and
 - wherein information can be contents and/or schemas.
- 47. (Withdrawn) The method of claim 39 wherein the third group of services comprises: first functions that enable searching content information in VCRs; second functions that enable searching schema information in VCRs; and third functions that enable configuring search result caches.
- (Withdrawn) The method of claim 47 wherein:
 searching content information in VCRs includes searching content repositories.
- (Withdrawn) The method of claim 47 wherein: searching schema information in VCRs includes searching content repositories.
- (Withdrawn) The method of claim 47 wherein: configuring search result caches includes at least one of: 1) setting the time to live for cache entries: and 2) setting the maximum number of cache entries.
- 51. (Withdrawn) The method of claim 39 wherein the fourth group of services comprises: first functions that enable configuring repository caches; and second functions that enable configuring authorization information for content repositories.
- 52. (Withdrawn) The method of claim 51 wherein; configuring repository caches includes at least one of: 1) turning a cache on or off; 2) setting the maximum number of entries for a cache; and 3) setting the time to live for cache items.

Application No.: 10/618,494 Response to OA dated. October 6, 2006

Response dated: December 6, 2006

53. (Withdrawn) The method of claim 51 wherein:

configuring authorization information for content repositories includes at least one of: 1) setting a password and user name for a repository; and 2) setting a read-only attribute for a repository.

54. (Original) A machine readable medium having instructions stored thereon that when executed by a processor cause a system to:

provide an application program interface (API):

provide a service provider interface (SPI) to be implemented by the at least one content repository; and

wherein the API and the SPI are compatible and share a common content model and a common namespace.

55. (Original) The machine readable medium of claim 54 wherein the content model includes:

a set of hierarchically related objects.

- (Original) The machine readable medium of claim 54 wherein:
 the namespace makes addressable the content in the at least one content repository.
- (Original) The machine readable medium of claim 54 wherein the API includes: services for performing operations on the namespace and the content model.
- 58. (Original) The machine readable medium of claim 54 wherein the SPI includes: services for merging contents of the at least one content repository into the namespace and the content model.
- 59. (Original) The machine readable medium of claim 54 wherein the API includes: a first group of services related to integrating the at least one content repository into the VCR;

a second group of services related to manipulating information VCRs;

- a third group of services related to searching VCRs;
- a forth group of services related to configuring VCRs; and

wherein the application program interface is compatible with a content repository service provider interface.

60. (Original) The machine readable medium of claim 59 wherein:

the content repository service provider interface provides a subset of the services available in the application program interface.

61. (Original) The machine readable medium of claim 59 wherein the first group of services comprises:

first functions that enable authorizing access to content repositories; and second functions that enable incorporating content repositories into a hierarchical namespace; and

third functions that enable extending a VCR content model to represent information in content repositories.

62. (Original) The machine readable medium of claim 61 wherein:

authorizing access to content repositories includes providing authentication information to repositories and receiving authentication results from content repositories.

63. (Original) The machine readable medium of claim 61 wherein:

authorizing access to content repositories utilizes Java Authentication and Authorization Service.

64. (Original) The machine readable medium of claim 61 wherein:

incorporating content repositories into a hierarchical namespace includes representing content repositories as nodes under a single VCR root node.

65. (Original) The machine readable medium of claim 61 wherein:

extending a VCR content model to represent information in content repositories includes sharing a common representation of content between the application program interface and the service provider interface.

66. (Withdrawn) The machine readable medium of claim 59 wherein the second group of

services comprises:

and

first functions that enable creation of information in VCRs; second functions that enable reading of information from VCRs; third functions that enable updating of information in VCRs; fourth functions that enable deleting of information in VCRs; wherein information in VCRs maps to information in one or more content repositories;

wherein information can be contents and/or schemas.

67. (Withdrawn) The machine readable medium of claim 59 wherein the third group of services comprises:

first functions that enable searching content information in VCRs; second functions that enable searching schema information in VCRs; and third functions that enable configuring search result caches.

- (Withdrawn) The machine readable medium of claim 67 wherein: searching content information in VCRs includes searching content repositories.
- (Withdrawn) The machine readable medium of claim 67 wherein: searching schema information in VCRs includes searching content repositories.
- (Withdrawn) The machine readable medium of claim 67 wherein: configuring search result caches includes at least one of: 1) setting the time to live for cache entries; and 2) setting the maximum number of cache entries.
- 71. (Withdrawn) The machine readable medium of claim 59 wherein the fourth group of services comprises:

first functions that enable configuring repository caches; and second functions that enable configuring authorization information for content repositories.

72. (Withdrawn) The machine readable medium of claim 71 wherein:

configuring repository caches includes at least one of: 1) turning a cache on or off; 2) setting the maximum number of entries for a cache; and 3) setting the time to live for cache items.

- 73. (Withdrawn) The machine readable medium of claim 71 wherein: configuring authorization information for content repositories includes at least one of: 1) setting a password and user name for a repository; and 2) setting a read-only attribute for a repository.
- 74. (Original) A computer data signal embodied in a transmission medium, comprising: a code segment including instructions to provide an application program interface (API); a code segment including instructions to provide a service provider interface (SPI) to be implemented by the at least one content repository; and
- wherein the API and the SPI are compatible and share a common content model and a common namespace,